

ABSTRACT

The device comprises a base (1) and an
5 exchangeable case (7), between which are placed
corresponding components such as a bottle (9) containing
the fragrant liquid and the corresponding wick (8), as
well as the heating elements (4) connected to
corresponding metallic contacts (5) and mounted on a
10 support (3), also including a platform or printed circuit
(2) with electronic components that allow optimizing the
diffusion of the fragrance, to prevent olfactory
saturation of the user, independently of the manual
actuation means that allow regulating the intensity of
15 evaporation of the fragrant liquid itself. The device also
includes the corresponding plug (10) placed in
correspondence with the part near the bottom end of the
base (1).